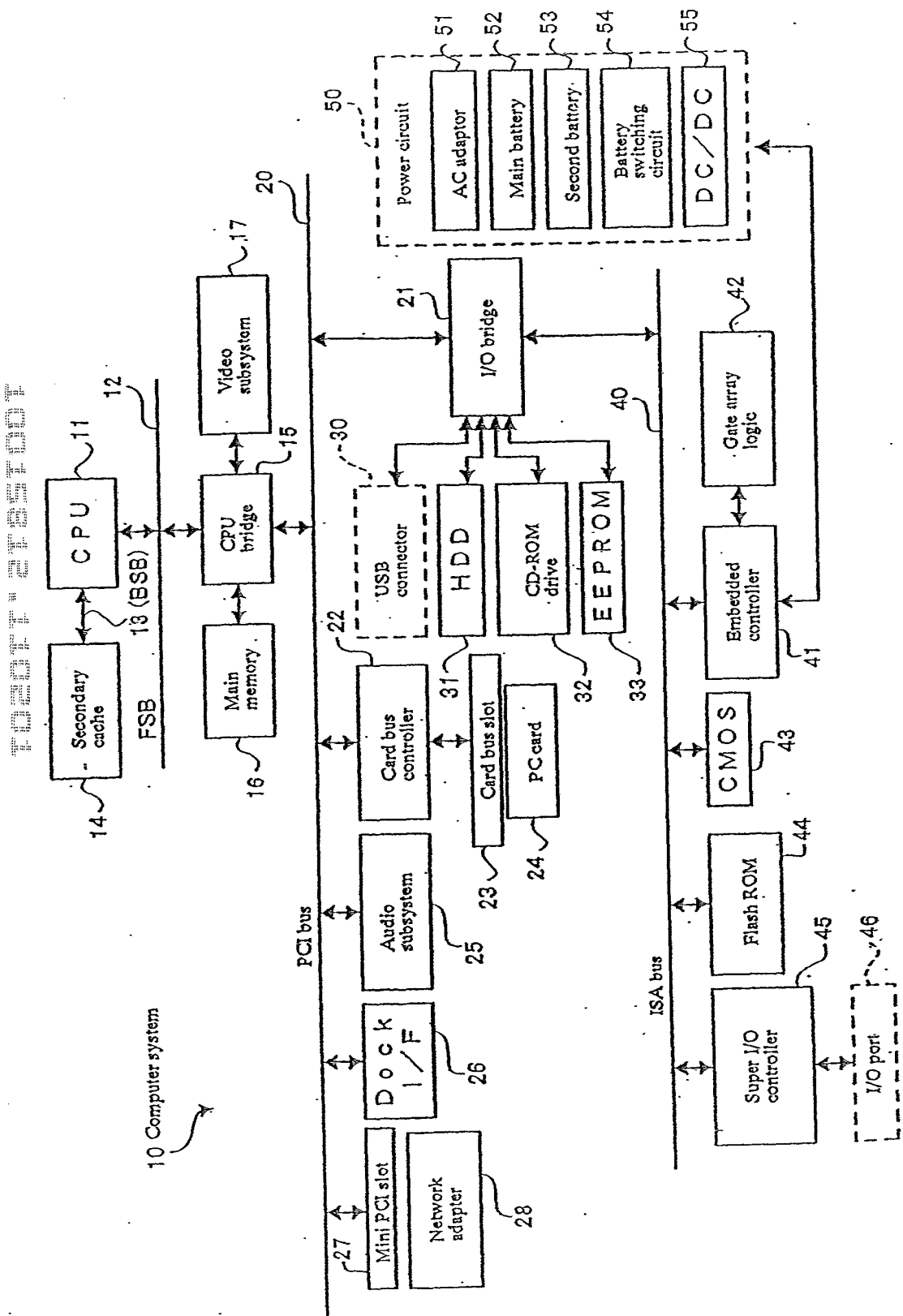


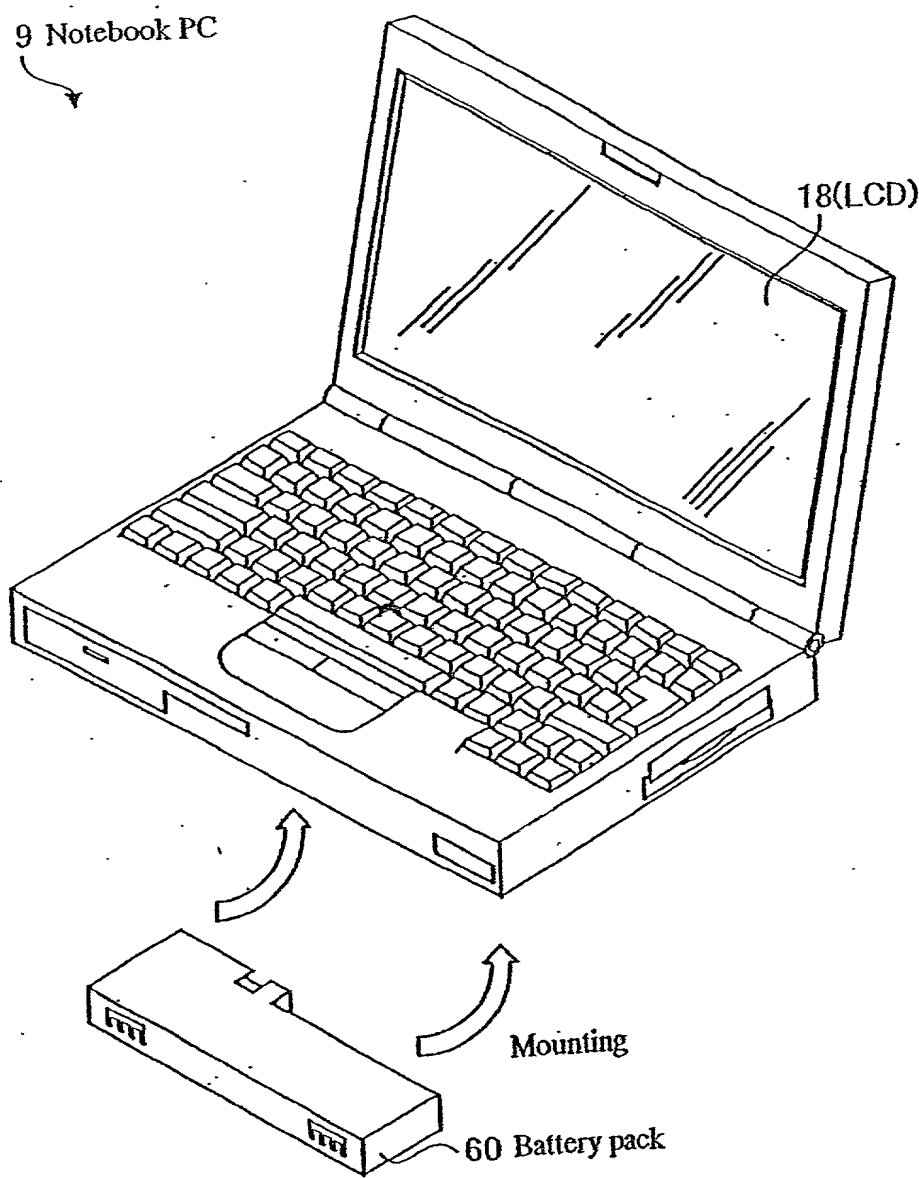
Apparatus and Method for Controlling Battery Temperature of a Power Supply for an Electrical Device

Sheet 1 of 7



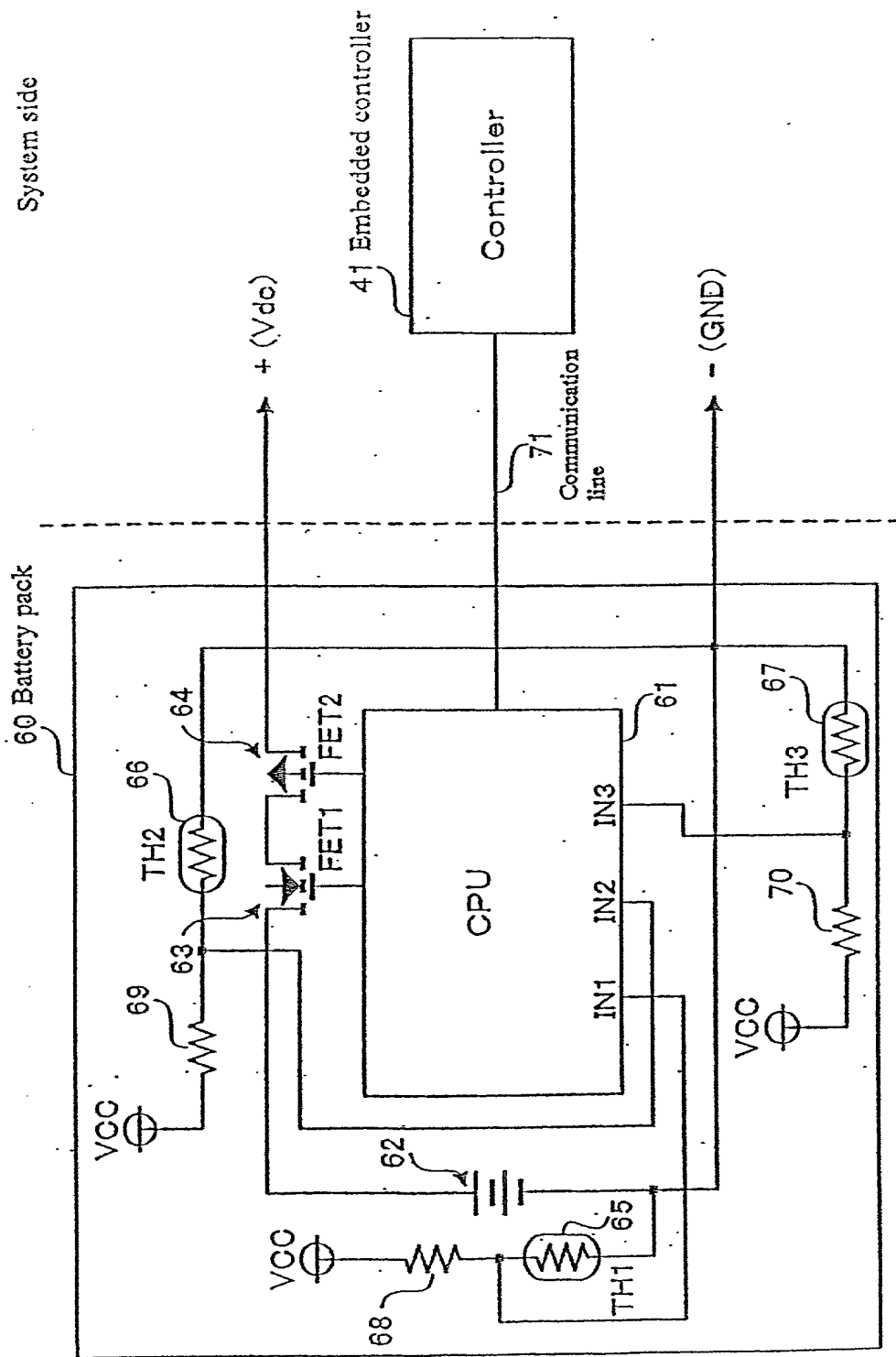
JP9 2000 0347
Apparatus and Method for Controlling Battery Temperature of a
Power Supply for an Electrical Device

Sheet 2 of 7



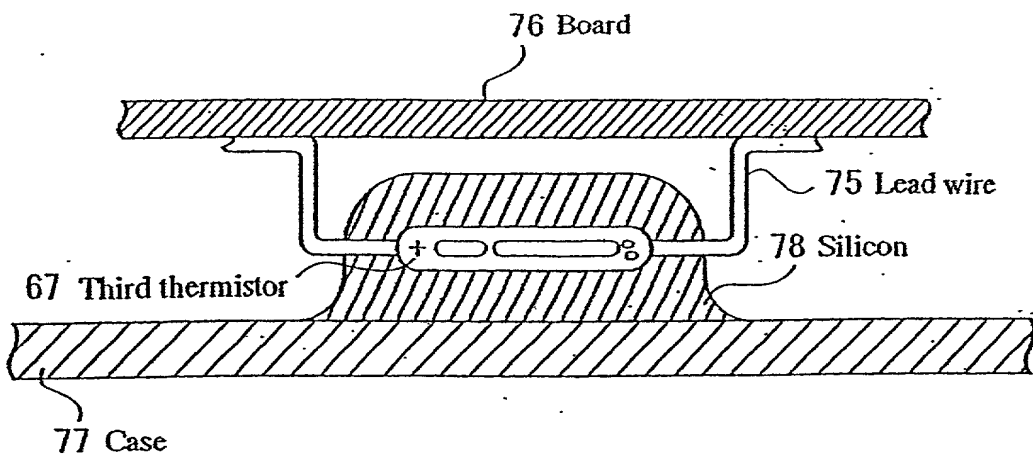
Apparatus and Method for Controlling Battery Temperature of a Power Supply for an Electrical Device

Sheet 3 of 7



JP9 2000 0347
Apparatus and Method for Controlling Battery Temperature of a
Power Supply for an Electrical Device

Sheet 4 of 7



**Apparatus and Method for Controlling Battery Temperature of a
Power Supply for an Electrical Device**

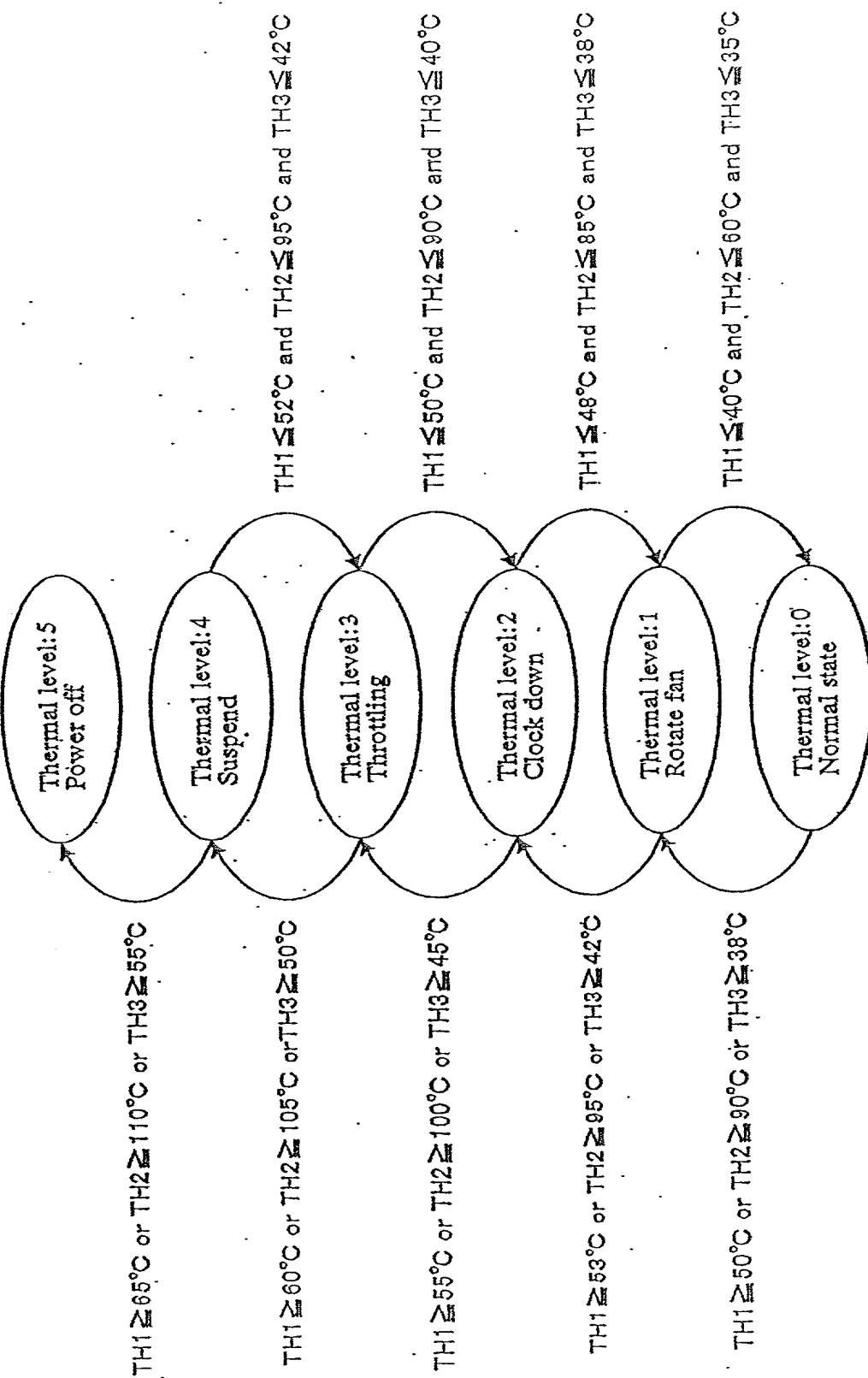
Sheet 5 of 7

Thermal level	5	4	3
Action	Power off		
Location	enable	disable	Suspend
TH1	65 degC	N/A	60 degC
TH2	110 degC	N/A	105 degC
TH3	55 degC	N/A	50 degC

Thermal level	5	4	3
Action	Throttling		
Location	enable	disable	Suspend
2	0	0	0
Clock down	Rotate fan		
Action	Normal state		
Location	enable	disable	Suspend
53 degC	48 degC	50 degC	40 degC
95 degC	85 degC	90 degC	60 degC
42 degC	38 degC	38 degC	35 degC

JP9 2000 0347
Apparatus and Method for Controlling Battery Temperature of a
Power Supply for an Electrical Device

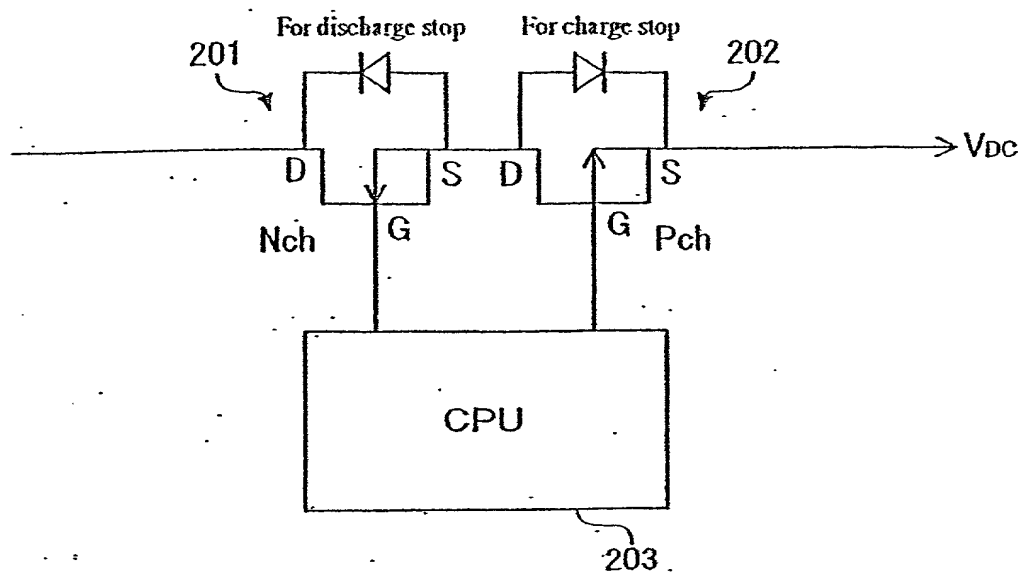
Sheet 6 of 7



JP9 2000 0347
Apparatus and Method for Controlling Battery Temperature of a
Power Supply for an Electrical Device

Sheet 7 of 7

(a)



(b)

